

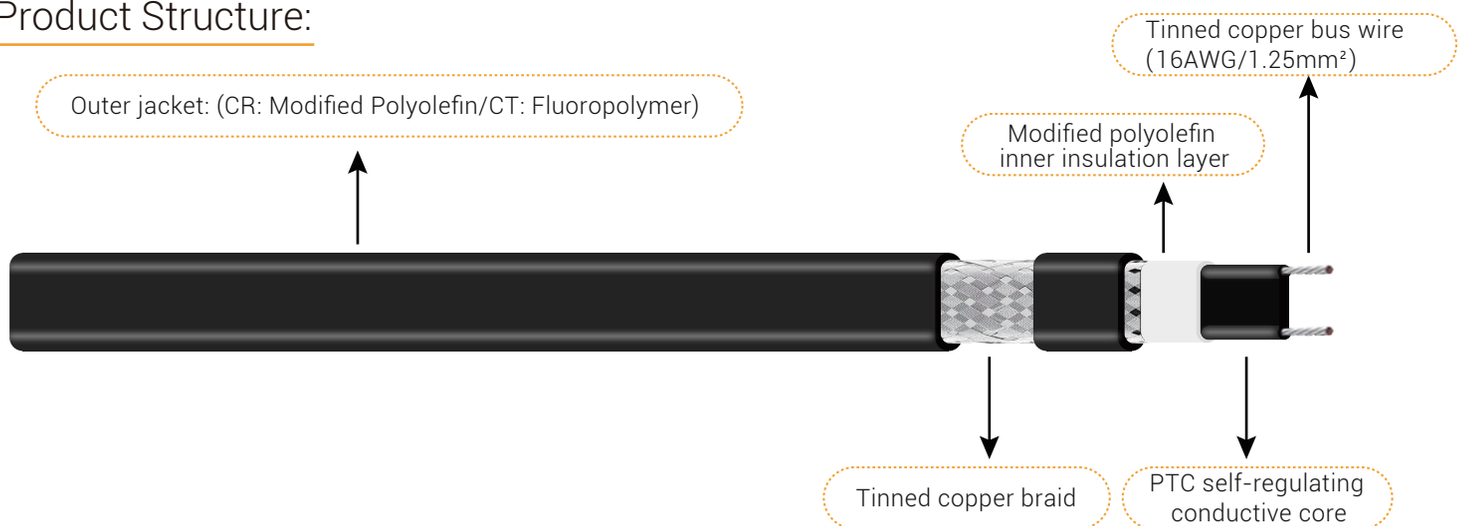


HTLe low temperature self-regulating heating cable

Overview:

Jiahong HTLe low temperature self-regulating heating cable can be used for pipe antifreeze (including plastic and metal pipes), roof and gutter in residential and commercial applications. No matter whether the pipeline is overhead or buried installation, HTLe heating cable can maintain the temperature and phase structure of the medium in the pipeline or vessel, and can also be used for the snow melting and de-icing on the roof of residential buildings & buildings and in the gutter area of large buildings as well as to prevent potential safety risk caused by snow; Generally, HTLe heating cable is mostly used to freeze protection and snow melting protection on water pipes, fire sprinkler pipes, grease waste pipes and similar pipes.

Product Structure:



The extruded core tape, which made by parallel tinner copper bus wire and PTC semiconductor polymer heating material, and inner insulation layer of modified polyolefin are added to tinned copper braid and the outer jacket form a complete structure of HTLe heating cable, in which the outer jacket can be made of modified polyolefin material (CR) or fluoropolymer material (CT) according to different application or area.

Product Feature:

- ◆ HTLe heating cable is certified by UL laboratories, IECEx, ATEX, UL (America), NEPSI (China) and EAC (Russia), including explosion-proof application, which can be used in the explosion area and ordinary safety area.
- ◆ According to the characteristics of automatic adjustment of power output based on ambient temperature, it can avoid overheating or burning on heating cable even in the case of overlapping installation; Simultaneously this feature can increase the efficiency of the heat tracing system and reduce energy consumption.
- ◆ It is allowed to cut arbitrarily within the interval specified by the maximum circuit length and connect with compliance accessories.
- ◆ It has a complete series of accessory, including standard power box, splice/tee connection box and end seal box etc, which can ensure the long service life of the product.
- ◆ HTLe heating cable has passed a series of test including UV testing according to international standard, which is ensured that the product will not be broken or life reduction due to exposed to the air for a long time without insulation layer installation.



86 Guandou Street, Jiujiang district, Wuhu City, Anhui Province, P.R. China, 241000



www.ahjiahong.com



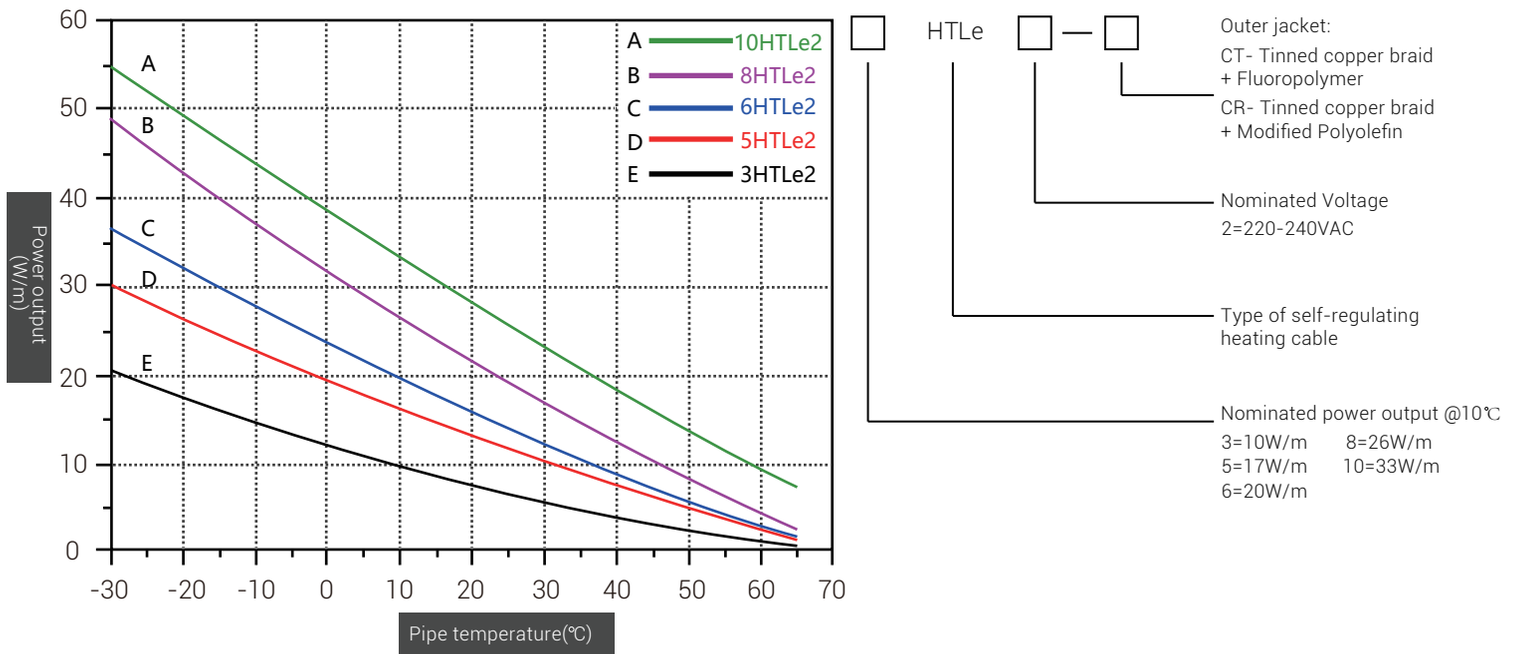
info@ahjiahong.com



Technical Specification:

| | |
|--|--|
| Nominated Voltage: | 230V (HTLe2) |
| Maximum maintaince temperature: | +65°C (150°F) |
| Maximum intermittent exposure temperature: | +85°C (185°F) |
| Temperature classification: | T6 |
| IP level: | IP66/67 |
| Minimum installation temperature: | -60°C (-76°F) |
| Minimum bending radius: | 30mm |
| Nominated power output @10°C: | 10W/m、17W/m、20W/m、26W/m、33W/m |
| Dimension: | CR: 10.86mm(W)×5.96mm(T) / CT: 10.26mm(W)×5.36mm(T) |
| Approvals mark: |         |

Power output curve:



86 Guandou Street, Jiujiang district, Wuhu City, Anhui Province, P.R. China, 241000



230V voltage level

| Circuit breaker size (A) | Start-up temperature (°C) | Maximum circuit length (m) (Type C circuit breaker based on IEC 60898 standard) | | | | |
|--------------------------|----------------------------|--|--------|--------|--------|---------|
| | | 3HTLe2 | 5HTLe2 | 6HTLe2 | 8HTLe2 | 10HTLe2 |
| 16 | 10 | 191 | 134 | 112 | 90 | 85 |
| | 0 | 187 | 124 | 103 | 81 | 76 |
| | -10 | 175 | 119 | 99 | 74 | 69 |
| | -20 | 164 | 111 | 93 | 67 | 64 |
| | -40 | 139 | 91 | 76 | 59 | 55 |
| 20 | 10 | 191 | 153 | 128 | 116 | 106 |
| | 0 | 191 | 153 | 128 | 106 | 94 |
| | -10 | 191 | 140 | 116 | 93 | 86 |
| | -20 | 191 | 130 | 108 | 85 | 80 |
| | -40 | 175 | 112 | 93 | 74 | 69 |
| 25 | 10 | 191 | 153 | 128 | 118 | 112 |
| | 0 | 191 | 153 | 128 | 118 | 112 |
| | -10 | 191 | 153 | 128 | 118 | 108 |
| | -20 | 191 | 153 | 128 | 118 | 100 |
| | -40 | 191 | 153 | 128 | 110 | 87 |
| 32 | 10 | 191 | 153 | 128 | 118 | 112 |
| | 0 | 191 | 153 | 128 | 118 | 112 |
| | -10 | 191 | 153 | 128 | 118 | 112 |
| | -20 | 191 | 153 | 128 | 118 | 112 |
| | -40 | 191 | 153 | 128 | 118 | 112 |
| 40 | 10 | 191 | 153 | 128 | 118 | 112 |
| | 0 | 191 | 153 | 128 | 118 | 112 |
| | -10 | 191 | 153 | 128 | 118 | 112 |
| | -20 | 191 | 153 | 128 | 118 | 112 |
| | -40 | 191 | 153 | 128 | 118 | 112 |

Description:

1. The maximum circuit length shown is in accordance with IEC 60898, with Type C circuit breakers as standard, at reference start-up temperature and 10°C. Experimental data obtained from instantaneous trip current characteristics under maintenance temperature conditions. For the maximum loop length corresponding to other trip current characteristics or other types of circuit breakers, please contact the technical representative of Jiahong Company.

2. Although the heat tracing system is generally used to maintain the medium in the pipe or vessel at the required temperature level, the self-regulating heat tracing cable may be at a lower temperature level when it is energized. For design data when the starting temperature is lower than the above temperature, please contact the technical representative of Jiahong Company.

3. Maximum loop length refers to the continuous length of the heating cable, not the sum of the lengths of multiple sections. Relating to current load for each section, please contact the technical representative of Jiahong Company.



86 Guandou Street, Jiujiang district, Wuhu City, Anhui Province, P.R. China, 241000

